## **REPORT - HIPAA 270 to MMIS**

Loop	SegID	HIPAA Name	DT	Req	File	Field	DT	Comment	CommentType
		Eligibility, Coverage or Benefit Inquiry							
	BHT03	Submitter Transaction Identifier	AN30	S				store & send back in 271 BHT03	Match Back
2000A	HL	Information Source Level		R				We will not support a transaction with multiple information sources, only those destined for us.	Policy Issues
2100A	NM1	Information Source Name		R					
2000B	HL	Information Receiver Level		R				Support a request with multiple information receivers, e.g., from a clearinghouse?	Policy Issues
2100B	NM1	Information Receiver Name		R					
2000C	HL	Subscriber Level		R				Support a request about multiple clients.	Processing Logic
2100C	NM1	Subscriber Name		R					
2100C	REF02	Subscriber Supplemental Identifier	AN30	R	Recip-Elig-File	RECIP-CLIENT-ID	X(09)	If REF01 value is "EJ"-patient acct num, REF02 must be returned in the 271.	Match Back
2110C	EQ	Subscriber Eligibility or Benefit Inquiry Information		S				Support up to 99 specific requests about the same client.	Processing Logic
2000D	HL	Dependent Level		S				If the subscriber is NOT the patient, use this dependent loop instead of the subscriber loop. Use all the same comments and fields as subscriber loop above.	Translation
	NM1	Dependent Name		R					

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Loop	SegID	HIPAA Name	DT	Req	File	Field	DT	Comment	CommentType
2110D	EQ	Dependent Eligibility or Benefit Inquiry Information		R					

### **Comment Type Legend:**

# Column Heading Legend: "DT" = Data Type

Case Management = "Nice to Have" fields for case reviewers.

Electronic COB = If we do electronic COB, these fields will be needed.

HIPAA Questions = Questions about interpreting the HIPAA Implementation Guides.

HIPAA Required = Required fields in HIPAA that don't seem to be in the legacy system.

Map Codes = Need to crosswalk local codes to standard codes.

Match Back = Fields received on an incoming transaction that must be returned in the response.

Nice to Have = Optional fields that are useful for other reasons.

Policy Issues = Decisions to be made by system experts.

Processing Logic = Logic that needs to be built into either the front end or MMIS.

System Questions = Questions about the legacy systems.

Translation = Only use to program translations.

### **COBOL Data Types Legend:**

X(n) - Character data with length of n bytes

9(n) - Integer data with length of n bytes

S9(n) - Signed integer data with length of n bytes

9(n)V99 or 9(n)V9(2) - Numeric data with n decimal digits before the decimal point and 2 decimal digits after the decimal point

S9(n)V99 or S9(n)V9(2) - Signed numeric data with n decimal digits before the decimal point and 2 decimal digits after the decimal point

#### **HIPAA Data Types Legend:**

ANn - Free text with length of n bytes

IDn - Coded value with length of n bytes

Nn - Numeric data with length of n bytes

Rn - Real data with length of n bytes

DT8 - Date expressed as CCYYMMDD

TM8 - Time expressed as HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds ((00-99))